QUESTIONNAIRE I: CONSEQUENCE ASSESSMENT MODELS

SPECIFIC CHARACTERISTICS

PART G: EFFECTS AND COUNTERMEASURES SUBMODEL TYPE

MODEL NAME:

Identify <u>all</u> applicable algorithms that treat community exposure effects and countermeasures that can be taken to reduce exposure. Describe the model algorithm next to the appropriate type(s) listed.

1	For Chemical Consequence Assessment Models (describe which type of countermeasures are used for mitigation of human health effects from exposure to hazardous chemicals)	a. Evacuation:
		b. Sheltering:
		c. <u>Interdiction</u> :
		d. <u>Spray/Foam</u> :
		e. Victim Treatment/Treatment Measures:
2	For Radiological Consequence Assessment Models (describe type of countermeasures used for the mitigation of human health effects from exposure to radionuclides)	a. Land contamination:
		b. Economic costs:
		decontaminationinterdictiondenial of facility accessvictim treatment
		c. Evacuation:
		d. Sheltering:

DRAFT OFCM Directory 1 July 1997

	e. <u>Interdiction</u> :
	f. <u>Decontamination</u> :

3	For Weapons Consequence Assessment Models (describe type of countermeasures used for the mitigation of human health effects from exposure to radionuclides)	a. Land contamination:
		b. Economic costs:
		c. Evacuation:
		d. Sheltering:
		e. <u>Interdiction</u> :